FILE NOTATIONS	
Entered in NID File	Checked by Chief
Enfored On S R Sheet	Copy N I D to Field Office
Location Map Planed	Approval Letter
Card Indexed	Disapproval Letter
I W R for State or Fee Land	
COMPLETION DATA:	그 현기 하시겠는 인생활동 김 종의
Date Well Completed 1536-5	S Location Inspected
OW TA	Bond released
GWOSPA	State of Fee Land
LO	es filed
Driller's Log	
Electric Logs (No. )	
E_	GR GR-N Micro
Lat Mi-L	Sonic Others

1700 E. 34-833 A. (1702 - 3978)

#### (SUBMIT IN TRIPLICATE)

#### UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GARGE TORWARDED TO CASPER

Lazel Office Day

ess fw.

RESTANCE

AUG 22 1952

#### SUNDRY NOTICES AND REPORTS ON WELLS

The second secon	-	
NOTICE OF INTENTION TO DRILL	<b></b>	SUBSEQUENT REPORT OF WATER SHUT-OFF
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
		SUBSEQUENT REPORT OF ALTERING CASING
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
		SUBSEQUENT REPORT OF ABANDONMENT
		SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Well No. Hall R is located 333 ft. from N line and 263 ft. from W line of sec. 8

(H Sea and Sea Ne.) (Twp.) (Range) (Meridian)

Proper Valley Butt (Field) (County or Subdivision) (State or Territory)

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, sementing points, and all other important proposed work)

It is proposed to drill a test for all to the Timpowerp-Matheb formation, weing the following easing progress:

16" contester pipe 8 100 feet, commuted to surface.

16"3/4" surface easing to approximately 850 feet, commuted to surface.

7" oil string to top of or through any oil or gas bearing formations, commuted with sufficient commut to protect any potentially productive somes up the hele.

Retinated top Timpeweap-Kaibab 7200' Retinated total depth 7700'

(SEE ATTACHED RIDER FOR APPROVAL)

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The California Company

Address P. O. Box 780

Newver, Celorado

By Chlichett Say

Title Bivision Operating Sont.

	graph of	27	F
		24	

(374h. 1868)				
5	1			
	- 4		<u>.</u>	
	÷~.	r	Ì	1

ISSUART IN TRIPLICATED

### United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

ACTION WILLIAM

SUNDRY NOTICES AND REPORTS ON THE CITY, UT

NOTICE OF INTENTION TO BRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	[	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
MOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	•••	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	<b> </b>
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO FULL OR ALTER CASING		Subsequent report of par fi	
			.\

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Ooto	ber 15,	
Well No. Unit #2 is loca	ted 333 ft.	from [N] line ar	nd 293 ft. from W	line of sec. 8
Mai Sec. 8	373	2E	SLPM	
11.72 Sec. 8 (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Upper Valley Unit	Garf	i <b>eld</b>	Utah	
(Field)	(Cot	unty or Subdivision)	(State	r Territory)

The elevation of the derrick floor above sea level is 709\$.

#### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, economism points, and all other important proposed work)

DET #1: 6507-6572\*. Used HOWCO 9" packer in 9 7/8" hole. NO BHC, no MC. Tool open 1½ hrs. with weak blow for 20 min. and dead thereafter. Shut-in 30 min. Recovered 15 of rathole mud. Salinity 150 ppm chlorides, salinity of mud 150 ppm. Pressures: IF-5, FF-5, SI-5, HH-3200.

Company The Collifornia Company	
Address . 0. 10 219	
sie Mald. Itch	By Fred Willes
	Title erroleum mineer

Forma 9-881 a (Feb. 1961)

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land On Si 045459
Land No. Si 045459
Land RECEIVEO

OCT 28 1952

# SUNDRY NOTICES AND REPORTS ON WELL GAS 39 NOTICE OF INTENTION TO DRILL. MOTICE OF INTENTION TO CHANGE PLANE. MOTICE OF INTENTION TO TEST WATER SHUT-OFF. MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL MOTICE OF INTENTION TO SHOOT OR ACIDIZE. MOTICE OF INTENTION TO SHOOT OR ACIDIZE. MOTICE OF INTENTION TO SHOOT OR ACIDIZE. MOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT.

	(IMDIGATE A	BOYK BY CHECK MAI	IK NATURE OF REPO	RT, NOTICE, OR OTHER DAT	Α)
			10/18	5	, 19 <u><b>58</b></u>
Vell No. Uni	t #2 is locat	od 335 ft. f	rong N line a	nd . <b>293</b> ft. from	w line of sec.
	, <b>8</b> nd See, No.)	<b>37</b> 3	22	SLPM	-
	d See No.)	(Twp.) Gariio	(Range)	(Meridian) Utah	
( <b>3</b> *)	leid)	(Coun	ty or Subdivision)	(8)	tate or Territory)
		ing peares, and a	other important p	ropossa worz)	
	(DST #2 te Testing 66 packer \$ 6	sting same o6-31' with	s interval th straidl DWCO 97 pa	. packer fail e packer usi cker d 6656.	ed after 7 min., ng HO/CO 8" Drill pipe
	20 min. wi thereafter	th very fa	aint blow is 30 min.	for first 20	en for 1 hr. min. and dead 5' of mud with

I understand	that this plan of work must receive approval in writing by t	he Geological Survey before operations may be commenced.
Company	The California Company	
Address	P. O. Box 519	
	Richfield, Utah	By Jack A down
Approve	OCT 2 9 1952	Title Petroleum Knginger
(Orig.	Spd.) M. C. Scoville	16-8697-4

District Engineer

Form 9-681 a

8

(SUBSCIT IN TRIPLICATE)

United States
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

SUNDRY NOTICES AND REPORTS ON W

Salt Take

- TEO

<sup>0</sup>CT28 1952

		CITY. O.
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
		SUBSEQUENT REPORT OF ALTERING CASING
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
l control of the cont		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		Subsequent report of DST #5
NOTICE OF INTENTION TO ABANDON WELL		
	l	

(INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)

		••••	10/15	
Well No. Unit #2 in	located 333	ft. from N line	and 222 ft. from W	ine of sec.
NU 300. 8	<b>37</b> 5	28	SLPM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Upper Valley Unit	Gar	field	Utah	
(Field)		(County or Subdivision)	(State or T	erritory)

The elevation of the derrick floor above sea level is 7095 ft.

#### **DETAILS OF WORK**

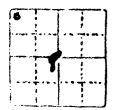
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work)

13T #3: 6775-6800°. Used RO CO 8" packer. NO BHC, no WC. Tool open la hrs. w/very faint blow for 7 min. and then dead, reopened after 15 min. w/faint blow for 15 min. and seed ther after. Shut-in 30 min. Recovered 95° of mud with no show of oil or gas. Pressures: IF-45, FF-70, SI-265, HH-3205.

I understand	that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Cempany	The California Company	
Address	P. 0. Box 519	
	Richfield, Uteh	By July William
<u> </u>	OCT 2 9 1952	Title Petroleum Engineer
(Orig. S	SEG.) H. C. Sugvilla U. S. GOVERNMENT PRINTING OF	PICE 1 <del>8-843</del> 7-3

Applicat Sustan No. 49-MIRLS

Porma 9-061 a



#### (SUBMIT IN TRIPLICATE

### United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

RECEIVED

OCT28 1952

#### SUNDRY NOTICES AND REPORTS ON WELLS.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	Subsequent report of 187 44 x

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		***********	10/15	19_52
Well No. Unit #2 is locat	ted <b>333</b> ft. f	rom N line	and 293 ft. from W line o	of sec.
THE Sec. 6	373	28	3LP <b>M</b>	
(M Sec. and Sec. No.)	(Twp.)	(Range)	(Meridien)	
Upper Valley Unit	Garfield	l .	Utah	
(Ploid)	(Соция	y or <b>Subdi</b> vision)	(State or Territor	7)

The elevation of the derrick floor above sea level is 7095 ft.

#### **DETAILS OF WORK**

Testing 6809-6859'. Used HOHCO 8" packer. NO BHC, no WC. Tool open 4 hrs. w/faint steady blow throughout. Shut-in 1 hour. Recovered 200' gas-cut mud w/strong sulphur odor and 350' gas-cut muddy water w/strong sulphur odor. Black precipitate in water. Salinity 5600 ppm chlorides, Salinity of mud 150 ppm. Pressures: IF-40, FF-207, BI-1703, HH-3205.

	The California Company	y the Geological Survey before operations may be commensed.
Address	F. O. Box 519	
	Richfield, Utah	By fact Water
Appro	OCT 2 0 1952	Title Petroleum Kngineer

### \*\*\*\*\*\*\*

## 6

#### COUNCY IN THEFLICATE

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORICHMAL FORWARDED TO CASPER

THE REAL PROPERTY.

men Milian

In the St. October.

Oppor Valley

RECEIVED

OCT28 1952

NOTICE OF INVENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF KE CITY, U
1 1	SUBSEQUENT REPORT OF SHOOTHIS OR ACIDIZING
NOTICE OF INTENTION TO YEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CARRIE
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDOHMENT
NOTICE OF INTENTION TO FULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent report of use 440 -

(INDIGATE ABOVE BY CHICK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA

(Pidd)	(County or Subdivision)	(State or Tombory)	1
Upper Valley Unit	Garfield	U tah	
(M feet and feet Ma.)		(Maridian)	
Nà See. 8	373 2x		
Well No. Unit #2 is located	353 ft. from   line and	298 ft. from W line of	mc 1
	***************************************	0/18	1923
		0 / 3 K	

The elevation of the derrick floor above sea level is 7095 ft.

District Engineer

#### DETAILS OF WORK

DST #5b: (DST #5 testing same interval tool pluged.). Testing 6849-6922' using HOWCO double 8" packers break-out dise 123' above tool. Tool open for 30 min. shut-in before breaking dise. Broke dise and had weak blow for 90 min. Shut-in 1 hr. recovered 30' slightly gas-out mud w/sulphur odor and 420' slightly gas-out muddy sulphur water w/black precipitate. Salinity 8000 ppm. chlorides, salinity of mud 150 ppm. Pressures: ISI-1680, IF-25, FF-235, FSI-1655, HH-3250.

I understand that this plan of work must receive approval in writing by the Goelegical Survey before operations may be commenced.

Company

P. O. Box 519

Address

Richfield, Utah

Approved OCT 2 9 1952...

(Criz. Sgd.) H. G. Sooville

Title Petroleum incineer

NOTICE OF INTENTION TO DRILL.
HOTICE OF INTENTION TO CHANGE PLANS

HOTICE OF INTENTION TO TEST WATER SHUT-OFF...

Bodget Bu Apperval o	rom Ma.	4
-------------------------	---------	---

#### GRAMMET IN THEPLECATED

### DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Cilo.
Leans	<b>46.</b>
Unde .	

RECEIVED

SUNDRY NOTICES AND REPORTS ON

0CT281952

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING

THE PERSON OF TH	A KEPAIR WELL	- SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR	
MOLINE OF INTENTION IN MINOR ON	ACHDIZE	. MARKECLANIT ME	TOT OF ARABOANSES	
NOTICE OF INTENTION TO FULL OR A	LTER CASING	SHOW FAMILY TARY	WELL HISTORY	
HOTICE OF INTENTION TO ABANDON	V611	- CONTRACTOR	WHAL FIRE I GRY	
A		-		
OMBICATI	EABOVE BY CHECK MARK NAT	URE OF REPORT, N	OTICE, OR OTHER DATA)	
	tingua se		19.	
Well No is loca	itedft. from	N line and _	ft. from $\{E \}$ line of sec	****
(id Sec. and Sec. No.)	(Twp.) (Re	respect	(Maridian)	
(Field)	(County or Su	bdivision)	(State or Turritory)	
The elevation of the derrick f	loor above sea level i	isft.	,	
	DETAILS	OF WORK		
/B				

#### Page 2

Verbal approval to the abandonment procedure outlined was obtained verbally by phone from Mr. Scoville on 10/20/52. This program was somploted on 10/26/52.

i understand that this plan of work must receive approval in writing h	by the Geological Survey before operations may be commenced
Company The Ca ifornia Company	
Address . V. Fox 700	
40.4	,
GANGT, Nelecto	Ву
and the second of the second o	Title fetro eur maineer
	The state of the s





Υ Α.Β - CO. 4.3505

THE LECTURE IS THE FEATURE OF SIGHT SEEING TOURS

STERING TOURS

STERING TOURS

WA / fer - Calif Upper Val/ey#2

TO 7//4' 300' control entered

one shows a a objective that

love play 7014-7/14'

/or' " 67 ou-68 or

Le Navajo 3300'

top a 3297'

love play okondy typlay

losno

losn

Cars Stored FREE while on GRAY LINE TOURS.
Utah Garage, 40 South West Temple

i de	4人为第一
Appropriate to the second	Complete Service
	7 8 7 7 7 - N
:: ** • *(* • * * * * * * * * * * * * * *	

#### CANAL N TOURS

#### LOUTED STATES

DEPARTMENT OF THE INTERIOR

ORIGINAL FORWARDED TO CASPED

Total Control of the Control of the

001281952

SUNDRY NOTICES AND REPORTS ON

NUTFICE OF INTENTION TO CHARGE PLANS
SOUTHER OF INTENTION TO TRIT WATER SPAT-OFF
SOUTHER OF INTENTION TO REGISTER OF REPAIR WELL
SOUTHER OF INTENTION TO MEGRIL OR REPAIR WELL
SOUTHER OF INTENTION TO MEGRIL OR REPAIR WELL
SOUTHER OF INTENTION TO MEGRIL OR REPAIR
SOUTHER OF INTENTION TO THE OR ALTER CASING
SOUTHER OF INTERTION TO THE OR ALTER CASING
SOUTHER OF INTERTION TO THE OR ALTER CASING
SOUTHER OF INTERTION TO ASARDON WELL

CHRESATS ASSAULTY CHROK MARK PATHARIAN REPORT, NOTICE, OR STREET SASSA

	Althorist and the desire of the second			19
Well No. TAIL 18 is loca	ted it. from line	and	tion of eac.	<b>.</b> A
With the State of				
Capate falley Balk	Country or Probabilities		inhi or Trenifoniy)	PO-portantes re-

The elevation of the derrick floor above see level is **LOSS**. ft.

Fill hole w/med ladden fluid

#### DETAILS OF WORK

Excent survey of and enquered depotes to extent to consider their depotes, and lengths of proposed authors, indicate modelling false, approximately proposed works.

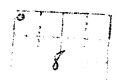
The potential of the consideration of the constant of the

This well has been drilled to the original edjective of 200° into the Tispersep-Xibab ecrhows to section with no conservial shows of oil or yes emphatered. It is proposed that the well he abandaned as follows:

Set 40-sack sement plug at 7014-7114\*
Set 50-sack sement plug at \$700-6800\*
Set 50-sack sement plug at 3250-3350\*
Set 50-sack sement plug at 765-868\*
Set 15-sack sement plug at top of 10 3/4" sacing with 1 1%
4" line pipe semented in and rising 6" above ground level
with well marker attached to same.

l eredren	d that this plan of work smart reades approved he writing	by time Geological Bureay before operations many be commutesed.
Company	The Selifornia Company	
	6. C. Box 780	
Now Product Parks to Now A To Section 18	Jenver, Colorado	By Sheet And Sheet
	3 10 2552 m	Tal. Pelecleum montenam

FORMS 2-ASS M. (Peb. 1981)



#### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land Office St. 057689

NOVI 0:052

#### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING		
	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL			
(Indicate above by Check Mark Nature of Report, Notice, or other Daya)			

		••	Ostober 27	, 19.38
Well No. Wath #2 is loca	ated 333 ft	from N line an	nd <b>893</b> ft, from W line	of sec
(14 Sec. and Sec. No.)	378 (Twp.)	(Range)	(Meridian)	
Mar Walley Batt (Field)	(Co	ounty or Subdivision)	(State or Territor	(7)

The elevation of the derrick floor above sea level is 7055... ft.

Yilled hole with mot-leden fluid.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work)

This well has been drilled to the original objective of 300 feet into the Timpowenp-Kaibab carbonate section with no commercial shows of oil or gas encountered. It was abandoned as follows:

Set 40-mack comment plug at 7014-7.  Set 50-mack comment plug at 6700-68  Set 50-mack comment plug at 3250-33  Set 50-mack comment plug at 765-86  Set 15-mack comment plug at top of	300' 350' 5' 10-3/4" casing with 1 joint 4"
line pipe commuted in and ris: well marker attached to same. The operations were completed on October 26. I understand that this plan of work must receive approval in writing by t	
Company The California Company	,
Address P. O. Box 780	By
D. F. W	Title Division Operating Supt.

OBIGUAL FORWARDED TO CASPER

OCT28 1952

SUMBRY NOTICES AND REPORTS ON

TOTAL OF SEMENTAL TO STALL

STATES OF SEMENTAL TO STALL CO.

STATES OF SEMENTAL TO STATE STATE STATE.

STATES OF SEMENTAL TO SEASON OF SEMENTAL CO.

STATES OF SEMENTAL TO SEASON OF SEMENTAL CO.

STATES OF SEMENTAL TO SEASON OF SEMENTAL CO.

STATES OF SEMENTAL TO SEMENTAL CO.

STATES OF SEMENTAL CO.

STATE

EMPLOYING ADDRESS OF GROOM MAKES PARTONE OF METODER, MOTIVE, OR OTHER RAPIN

	October 27,			87,		
Wat Maris pa is los	- Pag _ ft	free [N]		_A. from Can	d m. L	
Big See. 8	374	au.	SLIM		, i	
(Mark test that Ma.)	(Tep)	(Alice)	<b>(5</b>		, i	
Taper Velley Dait	Ger	fiold		The		
Add Add	-					

The elevation of the derrick floor appre sea level 1095 ft.

#### DETAILS OF WORK

Otate names of and aspected depths to objective candle show since, weights, and longths of properties entages indicate trendding jobs, consening polyte, and all other important property

me wG. Tool open 3 hrs. with good blow throughout. Mesevered 675' gas-out and w/sulphur odor (gas would not burn) and 1400' gas-out muldy sulphur water. One would not burn. Pressures: IF-440; FF-1025; SI-1230; HR-3115.

(Test no. 6 testing seas interval tool plugged.)

I understand that this jum of work must enough approvated in initially by the limitaginal Survey training approximance provide accommissional

Commany The Up ! Commis Joseph No.

By John St.

	genge Dicy	estate d	int int
-		#	
-			المدر معيناني

#### GUBBERT BY TREPLICATED

#### UNITED STATES

DEPARTMENT OF THE INTERSOR

ORICIMAL FORYARDED TO CASPER

GECLOGICAL SURVEY

OCTAR 1952

SUMBRY NOTICES AND REPORTS ON

ROTICE OF INTENTION TO MAKE MAKE
HOTICE OF INTENTION TO ME-DAIL OR REPORT WILL
HOTICE OF INTENTION TO PALL OR ALTER CAMES.
HOTICE OF INTENTION TO PALL OR ALTER CAMES.
HOTICE OF INTENTION TO ADMITCH WILL
HOTICE OF INT

(PRINCIPLE ADDRESS OF CHARGE MARK MATURIS OF REPORT, MOTTER, OR OTHER MARK

10/27

	***************************************		· Zime
Well No. 9043_FS_ is locate	d 305 ft. from line	andft. from the of me.	_8_
M. HR.J.	870 49		in the second
New Piler Bell		Thek	
	(County or Bull-division)	Chille of The Chille	

The direction of the derrick floor above see level is 2000. ft.

DETAILS OF WORK

337 f7: Testing 7040-7061 using NOWOO double 8" packer. NO MES, no WS. Tool open 8 hre, w/good blow throughout. Shut-in 1 hr. 20 min. Recovered 1450' gas-out mady water w/sulphur eler, gas would not burn, and 90' water-out and gas-out mad, gas would not burn. Pressures: IF-40; FF-680; SI-1800; ME-8826.

I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced.				
Company	The California Company	***************************************		
Address	P. 0. Box 730			
	Denver, Colorado	By Jose Water		
Approx	CCT 2 9 1952	Title Petroleum Engineer		
(Orig	Sgd.) H. G. Sceville	ricz 10-4487-6		

(SUBMIT IN TRIPLICATE)

#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORICHIAL FORWARDED TO CASPER

SUNDRY NOTICES AND REPORTS ON

	The second secon				
	SUBSTQUENT REPORT OF WATER SHUT-OFF				
HOTICE OF INTENTION TO BELL	PROPERTY OF MICHIES OR ACIDIZING				
MOTOR OF INTENTION TO CHANGE PLANS	SUBSECULENT REPORT OF SHOOTING OR ACIDIZING.				
THE INTESTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALYERING CASING				
TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.				
ACTION OF ACTION					
NOTICE OF INTENTION TO SHOOT OF ACHIEF CASING	SUPPLEMENTARY WILL HISTORY AS AS 2 484 E				
WALK OF INTENTION TO LAND AND AND AND AND AND AND AND AND AND	TIPS OCUALLY LABOUR TO				
FIGURE OF INTENTION TO ABANDON WELL					
MATLINE OF REPORT, NOTICE, OR OTHER DATA					

	10/87	19 62
Well No. Unit 22 is located 332 it. fro	om N line and 283 ft. from W 1	me of 10c.
May 5 see . B  Har and see No.)  County  County	(Anis) (Mortdian) (1814 This are entitled to the control of the co	The state of the s
(Biold)	nama .	

The elevation of the derrick floor above sea level is 1048 ft.

#### DETAILS OF WORK

Contractions of the expectate depths to adjection energy above along their languages and energy the analogy between the expectant property of the ex

文明完全 图 15

tody se menting on an interval tool placed w/lest tool parties works moved at wante to property. To become the contract works open in by the contract of the contract tool open in by the contract tool open in the contract tool of the contract tool open in the contract tool of the contract tool open in the contract tool open in the contract tool open in the contract tool of the contract tool open in the contract to contract t THE PROPERTY OF THE PROPERTY O

n kandina mengengan beranggan penggan kananggan kenanggan kenanggan penggan penggan penggan penggan beranggan b

#### Application of the last

8

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GROLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

---

..... No. 45-45-400

NOV1 7 1952

SUNDRY NOTICES	AND	REPORTS	ON	WELLS
----------------	-----	---------	----	-------

	O'L GAS BR. WE
NOTICE OF INTENTION TO DRILL	CECTOCICAL SURY A
NOTICE OF INTENTION TO CHANGE PLANS	 SUBSECULARY REPORT OF WATER SHUT-OFF
MOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUPPLECUENT REPORT OF AMOUNTS OR ACIDIZING
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF TENEMENTS CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBMEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	 SUPPLEMENTARY WELL HISTORY
The second secon	 

(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, MOTICE, OR OTHER DATE)

	Bener, Calen	Marchar 12 , 19.50
Well No. West #2 is loca	ited 333 ft. from N line and S	ft. from   line of sec. A
(M Sec. and Sec. Ma.)	378 <b>8</b> (Twp.) (Been)	
Oppor Talley West	Cortield	(Meridian)
	(County or Subdivision)	(State or Turritory)

The elevation of the derrick floor above sea level is 3005... ft.

#### DETAILS OF WORK

(State names of and espected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, esmenting points, and all other important proposed work)

#### Casing Betails Fellow:

District Engineer

Nam 48' 16" 0.D. 67 H-40 Sale. Conductor Casing. Insied at 62 feet. Committed with 75 sacks Blool commen commet. HOHOD method, W6C SA hours.

I understand that this plan of work must receive approval in writing by t	the Geological Suggest had
Company The California Company	operations may be commenced.
Address P. C. Box 780	
Denver, Colorado	By & Hickett The
-Approved 11-17-52	Titleticien Operating Superintendent

Form 9-331 a (Feb. 1951)

#### (SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

Lease No. 8L-065689

Upper Valley

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO GLOPER

#### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY.

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Denver, Co	lorado	November 12	19.22
Well No. Tait #2 is locate	ed <b>333</b> ft	t. from   N   line and	d <b>.293</b> ft.	from W line of	sec8
Hotion 6 (H fee, and See, No.)	378	23	SIJM		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	n)	
Spor Valley Wait	•	erfield		Utah	
(Field)	(C	county or Subdivision)		(State or Territory	)

The elevation of the derrick floor above sea level is 7095 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

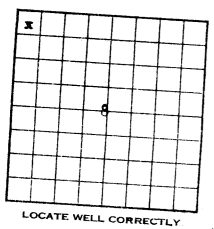
Ram 19 joints (794 feet) of 10-3/4" 0.D., 40.5 lb., Smls German, 8rd casing landed at 814 feet. Comented with 625 sacks Ideal coment. WOC 24 hours - Tested BOP and MS with 1500 lbs. pressure - held 0.K.

		•
I understa	and that this plan of work must receive approval in writing	g by the Geological Survey before operations may be commenced.
Company	The California Company	
Address	P. O. Box 780	
	Denver, Colorado	By C I reality
	11-17-52 Aff	Title Division Operating Supt.
	U. S. GOVERNMENT PRINTIN	IG OFFICE 18-8437-4
-	Lastine Engineet	

Ch Daps Red Nevins
12-19-52

Dakota 1478 morrison 1610 Summerville 2400 Entrada 2570 Carmel 2830 navajo 3297 Chine 5316 Shinaump 5.920 moenkopi 6063 Kaibat 6782 TD 7/14

Form 9-880



U. S. LAND OFFICE Salt lake City Serial Number SL 065689

ORIGINAL FORWARDED TO CASPER LEASE OR PERMIT TO PROSPECT UPPER Valley

UNITED STATES

DEPARTMENT OF THE INTERIOR 151955

GEOLOGICAL SURVEY

DRY HOLE - PLUGGED AND ANALDOMED UTA

### LOG OF OIL OR GAS WELL

Lessor or Tract Government Field Opper Valley Unit State Utah  Lessor or Tract Government Field Opper Valley Unit State Utah  Well No. 2 Sec. 8. T. 373. R. 2E. Maridian SLM County Arrield  Location 333 it St. of H. Line and 293. it. E. of H. Line of Restion B. Elevation 7095.  The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.  Date Angust 8, 1955  The summary on this page is for the condition of the well at above date.  Commenced drilling August 27 19.72 Finished drilling October 23 19.72  OIL OR GAS SANDS OR ZONES  (Denote gas by (i)  No. 1, from Mone to No. 5, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to No. 7, from to No. 8, from to No. 9, from to No. 9, from to No. 4, from to No. 4, from to No. 4, from to No. 4, from to No. 5, from to No. 4, from to No. 4, from to No. 4, from to No. 5, from to No. 4, from to No. 4, from to No. 4, from to No. 4, from to No. 5, from to No. 4, from No. 4, f	Co	mpany .	tandard 0	il Co. o	f Califo	rnia A	dress &		
Well No. 2. Sec. 8. T.3TR. P. Maridian SLIM. County	Le	ssor or Tra	ict Gove	rnment		To:	intess	LE lake City,	Utah
Location 333 ft (S.) of R. Line and P93; ft (E.) of W. Line of Bertim 8 Elevation 7095  The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.  Signed Cause Well and all work done thereon so far as can be determined from all available records.  Signed Cause Well and all work done thereon so far as can be determined from all available records.  Signed Cause Well and all work done thereon so far as can be determined from all available records.  Signed Cause Well and all work done thereon so far as can be determined from all available records.  Signed Cause Well and all work done thereon so far as can be determined from the Work of the well at above date.  Commenced drilling August 27 19.22 Finished drilling October 23, 19.22  OIL OR GAS SANDS OR ZONES  (Denote gas by 6')  No. 1, from Mone to No. 4, from to No. 5, from to No. 6, from to No. 4, fr	Wε	il No. 2	Sec	8 17 278	D am	F1	eld pper Val	ley Unit State	Utah
The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.  Date August 8, 1955  The summary on this page is for the condition of the well at above date.  Commenced drilling August 27, 19.72 Finished drilling October 23, 19.72  OIL OR GAS SANDS OR ZONES  (Denote gas by 6)  No. 1, from None to No. 5, from to No. 5, from to No. 3, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from No. 1, from No. 1, from No. 4 from to No. 4 from to No. 4 from to No. 4 from to No. 5, from to No. 4 from to No. 4 from to No. 5, from to No. 6, fro	Loc	eation 333	fr 111		A. R. PE	Meridian	SUM	County	Piala
Date August 8, 1955  Title Development Cologic  Title Development Cologic  The summary on this page is for the condition of the well at above date.  Commenced drilling August 27, 19.52 Finished drilling October 23, 19.52  OIL OR GAS SANDS OR ZONES  (Denote gas by 6)  No. 1, from Mone to No. 4, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from Mone to No. 3, from to No. 4, from to No. 4, from to No. 2, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from t		Mile	10. (S. ) of R	L Line a	nd <b>293.</b> ft	of	Line of	etim D	31
Date August 8, 1955  Title Development Cologic  The summary on this page is for the condition of the well at above date.  Commenced drilling August 27, 19.32 Finished drilling October 23, 19.52  OIL OR GAS SANDS OR ZONES  (Denote gas by 6)  No. 1, from Mone to No. 4, from to No. 5, from to No. 6, from to No. 1, from Mone to No. 3, from to No. 4, from to No. 2, from to No. 2, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from to No	so f	ar es can l	mation give	a herewith	is a comp	lete and co	rract record &		Derrick Soor relative to an large
Date August 8, 1955  Title Development Cologic  The summary on this page is for the condition of the well at above date.  Commenced drilling August 27, 19.32 Finished drilling October 23, 19.52  OIL OR GAS SANDS OR ZONES  (Denote gas by 6)  No. 1, from Mone to No. 4, from to No. 5, from to No. 6, from to No. 1, from Mone to No. 3, from to No. 4, from to No. 2, from to No. 2, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from to No		er as can (	e determine	d from all	available	records.	100 focula of	the well and all	work done thereon
The summary on this page is for the condition of the well at above date.  Commenced drilling August 27, 19.32 Finished drilling October 23, 19.52  OIL OR GAS SANDS OR ZONES  (Denote gas by G)  No. 1, from None to No. 4, from to No. 5, from to No. 3, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from No. 1, from No. 2, from to No. 3, from to No. 3, from to No. 4, from No. 2, from No. 4,						Sig	med Crum	w W.	Take)
Commenced drilling August 27 19.32 Finished drilling October 23 19.32  OIL OR GAS SANDS OR ZONES  (Denote gas by G)  No. 1, from Ione to No. 4, from to No. 5, from to No. 3, from to No. 6, from to IMPORTANT WATER SANDS  No. 1, from Ione to No. 3, from to No. 4, from to No. 2, from to No. 4,	_ 40	Arrest rest	ME. 0, 195	<b>5</b>			สรม	Dedela	10
OIL OR GAS SANDS OR ZONES  (Denote gas by G)  No. 1, from Home to No. 5, from to No. 3, from to No. 3, from to No. 6, from to No. 6, from to No. 1, from Home to No. 6, from to No. 1, from Home to No. 4, from to No. 4	~	The summ	nary on this	page is for	the condi	tion of the v	vell at above	erciopmo	NT Ocologi
No. 1, from Home to No. 4, from to No. 3, from to No. 3, from to No. 6, from to No. 1, from Rome to No. 6, from to No. 1, from Rome to No. 3, from to No. 2, from to No. 2, from to No. 4,	Com	ımenced dı	rillingA	igust 27		O Marie Total	en at appyed	ate.	$\checkmark$
No. 1, from Home to No. 4, from to No. 3, from to No. 3, from to No. 6, from to No. 1, from Rome to No. 6, from to No. 1, from Rome to No. 3, from to No. 2, from to No. 2, from to No. 4,					TT 000 -	ru-	ashed drilling	October 23	19 70
No. 2, from to No. 5, from to No. 6, from to No. 3, from to No. 1, from Rone to No. 3, from to No. 2, from to No. 2, from to No. 4, from to N					_		UK ZONES		,
No. 2, from to No. 5, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS  No. 1, from Icne to No. 3, from to No. 2, from to No. 4, from to No. 4, from to No. 4, from to CASING RECORD  Size Weight Phreads per Make Amount Kind of shoe Cut and pulled from Perforated Purpose 16 65# 8 Nat. 48!  10-3/4 10. # 8 German 704 Baker  MULDIONG AND CEMESTING RECORD	No.	1, from	None	to.	!				
No. 3, from to No. 6, from to IMPORTANT WATER SANDS  No. 1, from Icne to No. 3, from to No. 2, from to No. 4, from to No. 4 from to CASING RECORD  Size Weight Phreads per Make Amount Kind of slice Cut and pulled from Perforated per foot Inch Sand Sand Sand Sand Sand Sand Sand Sand	No.	2. from		t-a		No	. 4, from	to	
No. 1, from Rone to No. 3, from to No. 2, from to No. 4, from to No. 4, from to No. 4, from to CASING RECORD  Size Weight Fireads per Make Amount Kind of shoe Cut and pulled from Perforated Purpose 15 65 8 Nat. 48'  10-3/A 40. 5 8 German 794' Baker  Microside Wheread No. 5 Socks ECORD	No. 3	Efrom		ω,	* * * ****	No	. 5, from		
No. 1, from Rone to No. 3, from to No. 2, from to No. 4, from to CASING RECORD  Size Weight per foot linch Make Amount Kind of since Cut and pulled from Perforated Purpose  16 654 8 Nat. 48' German 794' Baker  MUDDING AND CENESSYNG RECORD  MUDDING AND CENESSYNG RECORD	2.0.	, none	1 1 10000000000000000000000000000000000	to				_	
No. 2, from  to No. 4, from  CASING RECORD  Size Weight per foot Inch  Size B Rat. 48'  10-3/4 40. 4 B German 794' Baker  MUDDING AND CEMESTING RECORD  MUDDING AND CEMESTING RECORD  Must and Microsoft Micro	No. 1	r.		1	IMPORTA			to to	error energy and a second
No. 2, from  to  CASING RECORD  Size Weight per foot inch Make Amount Kind of shoe Cut and pulled from Perforated  16 65# 8 Nat. 48!  10-3/4 40.3# 8 German 794! Baker  MUUDDING AND CEMESTING RECORD  Who was a standard with the standard Mind and the standard Mind a	_		Icon	to					
CASING RECORD  Size Weight per foot Phreads per Inch  16 65# 8 Nat. 48'  10-3/A 40.5# 8 German 794' Baker  MUDDING AND CENTSTING RECORD  Wherest Weight per foot Inch  Microsoft Record Purpose  MUDDING AND CENTSTING RECORD  Microsoft Record	No. 2	, from	,				· · · · · · · · · · · · · · · · · · ·	· · · to _	terrior se ma
Weight per foot linch Make Amount Kind of shoe Cut and pulled from Perforated  16 65# 8 Nat. 48' 10-3/4 40.5# 8 German 704' Baker  MUDDING AND CEMESTANG RECORD  Who reset to the set to th					•			to	
Make Amount Kind of shoe Cut and pulled from Perforated  16 65# 8 Nat. 48!  10-3/4 40. # 8 German 704! Baker  MUDDING AND CENTESTING RECORD  Who wast Who wast Make Amount Kind of shoe Cut and pulled from Perforated From Purpose  Purpose  Purpose  Purpose  Note: 10-3/4 814: 62' 70 *secks  ROWCG		Weight	Phreads no		CAS	ING RECO	ORD		
10-3/4 40.5 8 Nat. 48'  Corman 704' Baker  MUUDDING AND CEMESTING RECORD  Where set to the set to t	esaing	per foot	inch	Make	Amount	Kind of shoe	Cut and pulled to	Perforated	Para markets
MUDDING AND CEMESTANG RECORD  MOUDDING AND CEMESTANG RECORD  16 62' 75 sacks 10-3/k 814: 62' 45 sacks  ROWCG		65#	8	Mad			- 1		Purpose
MUDDING AND CEMESTANG RECORD  16 62' 75 sacks 10-3/k 81k: 62' modes  ROWCG	10-3/4	40.9	_	•			<b>a</b>		•
16 62: 75 sacks 10-3/4 814: 62: 400 sacks	1 14	1	* * * * * * * * * * * * * * * * * * *		( <del>&gt;=</del> *	Baker			
16 62: 75 sacks 10-3/4 814: 62: 400 sacks				1					
16 62: 75 sacks 10-3/4 814: 62: 400 sacks					* * · · · · · .			3	
16 62: 75 sacks 10-3/4 814: 62: 400 sacks						ri eer . Noor .	The state of the s		· · · · · · · ·
16 62: 75 sacks 10-3/4 814: 62: 400 sacks		5 14 5 5 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		WUDD	ING AND	CENTEST	NG RECORT		
16 62: 75 sacks 10-3/4 814: 62: sacks 10-3/4 814: 62: sacks	. كولة الله ا	37 for 70 Sq.1	The safe.	St. St.					
TOTO 1/4 SIME FOR HOUSE		621	75 00	i cles			THE REAL STATES	1	Carlo Carlo
₩COMCC	10-3/4	814.					Fig.		
				· - R. <del>V</del>		#OMC()	**		

MUDDING AND CEMESTING RECORD

16 621 10-3/4

75 sacks 529 sacks

Torrestation got by

HOWCO HOWCO

FORMATION LOS AND PLUCALING ENCORD OF METERSE

CHILL ALKEND

the speciment of the second of

71.14

And the control was a second of the pro-

XXXXXXXXXXXXXXXXX

, BL .

The production for the aret 24 hours are

4100.1

If ges well, cu. ft per 24 hours ...

Calleris resoline per Large en la ef gas .

Rock pressure, the per sq. in.

EMPLOYEES

J. L. Waits . . . Driller

Jack Evans

Driller

Orvil B. Cowles

. Dr.Her

. . Driller

#### FORMATION RECORD

FROM	70	TO CAL FEET	FORWATION
0	1340	134	Sand and shale
134	439	305	Coal and shale
439 30,0	703	264	Shale, sand, coal and lime
703	834	134	Sand
834	1425	591	Shale
1425	1726		Sand and thele
1726	2085	359	Shale, sand and bentonite
2085	2237	152	Shale
2237	2996	759	Sund and shale
2996	3067	71	Send, shale and anhydrite
3067	3143	76	Shale and gyp
3143	3404	261	Sand and shale
3404	3926	<b>522</b>	Sant and addition
3926	4051	125	
4051	4142		Sand and shale
4142	4305		fond and gyp
4305	4420		Sand und shale
4420			Sand
4556	4556 4745	136	Shale
		189	Sand and shale
4745	4875	130	Sand
4875 4016	4916	<b>41</b>	Sand and shale
7740	4957	41	Sand
4957	5035	78 🔗	Sand and ambydrite
<b>503</b> 5	5116	81	Sand and shale
5116	5197	81	Sand, gyp, shale

(OVER)

#### (1-8) ORY OF OIL OR GAS WELL

the well allowed the state a complete history of the well allowed the detail of details of red liling together the real of the casing state little of red liling together the real of the casing state little and fany saving was the casing state little and fany saving was the casing state little and the red little and location. If the well has been dynamited, give dute, size, position, and number of slates. I players arrayous seen out in to test for water, state kind of outcoid used, position, and results of pumping or builing.

Dakota	1478
Morrison	1610
Summerville	2400
Entrada	2570
Carmel	2630
Mava jo	3297
Chinle	5316
Shinarump	5920
Moenkopi	6063
Kaibab	6782

		Fil	led hole v	rith mud-	laden flui	đ.		<b>⊘</b>
;			40-sack		ig at 7014	- TIA	and the second	
		87	50-sack		" 6700	+ 6800	yer ersele s	Se N. 575
e e			50-sack	<b>**</b>	" 3250	- 3350'		
	Translater in	11 - <b>4</b> 11 JAN 1-16 J	50-sack	. <b>H</b>	" " 765	- 865	casing	to the Prost
1.		H	15-sack	<b>11</b>	' "top	of 10-3/4"	casing	the same of the same
PGA:		in the second of	with dos	dint 4"	line pipe	comerced in	a and	•
81 (M) 12 (1			rising, 4'	spone Ra	und level	, with well	l markor	
			e coecuted.					
* * * * ()	G. (#G)	g - 21 - 298793			1.1.	• .	a - ****** *** ***	

PRACE 11.41

15 🧺

#### FORMATION RECORD—Continued

Maria -	***	TOTAL PERT	FURMATION
51. <b>9</b> 7	5338	135	and the same of th
5332	5416	30 Bh	
307K	5735	320	Shill Mark Months
5736	5653	127	
<b>58</b> 63	<b>395</b> 4	91	The state of the s
5954	5983	29	The state of the s
5983	6199	216	Sand, shale and anhydrite
5199	6248		
6248	6307	¥9	
6307	6372	59 65	Sand and shale
5372	6408		Shale and aphydrite
6h08	6484	<b>3</b> 6	Send and shale
6484	6521	ş C	Shale
6%1	6574	37	Shale, anhyerite and sand
6574	6829	. 23	SPER
Sev. 6829	6850	255	Sand end shale
6850	6880	21	de la companya de la
6880		30	Line
6921	6921	41	Lime and shale
6944	6944	23	Line and chart
6977	6977	33	Cherry, lines and shale
	7056	79	Library and chert
7056	7082	26	Line, chert and sand
7082	7114	32	Line
	, 3	* #.	क्षेत्रिक अस्य भूग हुट
1. The second of		3,1	The state of the s

#### April 26, 1965

California Oil Company P. O. Box 780 Denver, Colorado

Re: Well No. Government #2
Sec. 8, T. 37 S., R. 2 E.,
Garfield County, Utah

#### Gentlemen:

Upon checking our files we find that we do not have electric and/or radioactivity logs for the above mentioned well. This well was drilled prior to the establishment of the Commission, however, we are making an attempt to complete our records on wells that have been drilled in the state.

It would be appreciated if you could forward said logs to this office as soon as possible.

Thank you for your assistance in this request.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

KATHY G. WARNER RECORDS CLERK

kgw